Attorney Docket No. 005231/0001

AUG 2 9 2003 OU COMMENTER TO AUGUST A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Application No.

Filed

Title

Group Art Unit

Examiner

The following Request is being made for a group of patent applications.

The required identification information for each of the patent applications is provided on an attached spreadsheet.

RECEIVED

SEP 0 5 2003

**Technology Center 2100** 

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

On behalf of myself and all the attorneys/agents of Schulte Roth & Zabel LLP (Customer Number 29619) I hereby apply to withdraw as attorney of record for the patent applications identified on Appendix A (attached hereto).

This Request is being made in response to instructions communicated by the Assignee of record for the aforementioned patent applications, ATI Technologies, Inc. The Assignee requests that all their patent application files currently being prosecuted by Schulte Roth & Zabel LLP be transferred to the individual and the law firm identified below.

Change the correspondence address and direct all future correspondence to:

David E. Boundy
Willkie Farr & Gallagher LLP
787 Seventh Avenue
New York, NY 10019
Tel: (212) 728-8757

Fax: (212) 728-9757

. . :

9493826.1

### Triplicate copies of the Request are enclosed.

Respectfully submitted,

Schulte Roth & Zabel LLP Attorneys for Applicants 919 Third Avenue New York, NY 10022

212+756-2000

By:

Joel Ev Lutzker Reg. No. 29,406

Dated: August 29, 2003

New York, New York

Express Mail mailing label No. EV 320045596 US

Date of Deposit: August 29, 2003

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450.

Signature:

David Tarre

### APPENDIX A

A	Application No. (Patent No.)	Applicant(s)	Filed	Title	Group Art Unit	Examiner
Ö	09/385,394	John S. Yates Jr., et al.	08/30/1999	COMPUTER FOR EXECUTING TWO DIFFERENT INSTRUCTION SETS	2183	Richard Ellis
	09/348,317	John S. Yates Jr., et al.	07/07/1999	RECORDING CLASSIFICATION OF INSTRUCTIONS EXECUTED RV A COMPUTED	2784	Not Yet Assigned
	09/239,194	Sandeep Nijhawan, et al.	01/28/1999	EXECUTING PROGRAMS FOR A FIRST COMPUTER ARCHITECTURE ON A COMPUTER OF A SECOND ARCHITECTURE	**	Kenneth Tang
	09/322,443	John S. Yates Jr., et al.	05/28/1999	PROFILING OF COMPUTER PROGRAMS EXECUTING IN VIRTUAL MEMORY SYSTEMS	2122	Chameli Das
	09/330,852	John S. Yates Jr., et al.	06/11/1999	PROFILING RANGES OF EXECUTION OF A COMPUTER PROGRAM	2763	Not Yet Assigned
	09/332,263	John S. Yates Jr., et al.	06/11/1999	PROFILING PROGRAM EXECUTION BY DENSE TRACE PROFILING AND STATISTICAL PROFILING	2127	Kenneth Tang
	09/425,401	John S. Yates Jr., et al.	10/22/1999	PROFILING PROGRAM EXECUTION TO IDENTIFY FREQUENTLY EXECUTED PORTIONS AND ASSIST BINARY TRANSLATION	2151	Not Yet Assigned
	09/334,530	John S. Yates Jr., et al.	06/16/1999	PROFILING EXECUTION OF COMPUTER PROGRAMS	2122	Chameli Das

## APPENDIX A

Attorney	Application No.	Applicant(s)	Filed	Title	Group	Examiner
Docket No.	(Patent No.)				Art Unit	
005231/0011	09/339,749	John S. Yates Jr., et al.	06/24/1999	PROFILING PROGRAM	2122	Wei Y Zhen
				EAECUION INIO		
				REGISTERS OF A		
005231/0012	09/339.797	John S. Yates Jr., et al.	06/24/1999	MODIFYING PROGRAM	2151	Not Yet
				EXECUTION BASED ON	1	Assigned
				PROFILING		)
005231/0013	09/427,168	John S. Yates Jr., et al.	10/26/1999	TRANSFERRING	2183	Not Yet
				EXECUTION FROM ONE		Assigned
				COMPUTER INSTRUCTION		
				STREAM TO ANOTHER		
005231/0014	09/426,989	John S. Yates Jr., et al.	6661/97/01	TABLE LOOK-UP FOR	2183	Not Yet
				CONTROL OF INSTRUCTION		Assigned
				EXECUTION		
005231/0015	09/429,377	John S. Yates Jr.	10/28/1999	IMPROVING COMPUTER	2758	Not Yet
				EXECUTION BY		Assigned
				OPPORTUNISTIC		_
				ADAPTATION		
005231/0016	09/429,094	John S. Yates Jr., et al.	10/28/1999	SIDE TABLES ANNOTATING AN INSTRICTION STREAM	2155	David Eng
005231/0017	09/428 850	John S. Vates Ir., et al.	10/28/1999	RECORDING I/O MEMORY	2122	T. Ingherg
	(6.397,379)			REFERENCES IN PROGRAM	<u> </u>	0
				<b>EXECUTION PROFILE</b>		
005231/0018	09/434,198	John S. Yates Jr., et al.	11/04/1999	DETECTING MODIFICATION	2182	Rijue Mai
	(6,549,959)			TO COMPUTER MEMORY		
				BY A DMA DEVICE		
005231/0019	09/432,752	John S. Yates Jr., et al.	11/03/1999	DETECTING INVALIDATION	2751	Not Yet
				OF TRANSLATED OBJECT		Assigned
· •				CODE WHEN SOURCE CODE		,
•				IS MODIFIED (XP bit)		

# APPENDIX A

Attorney Docket No.		Applicant(c)	Filed		A mt I Init	
Jocket No.	Application No.	Applicant(s)			Art Ollic	Not Vet
0000110030	(Patent No.)	John S. Yates Jr., et al.	1 1/04/1999	DETECTING REORDERED	6717	Assigned
0700/157500			+-	SAFETY-NET PARADIGM	2183	Not Yet
005231/0021	09/432,753	John S. Yates Jr., et al.	11/03/13/99	FOR MANAGING TWO		Assigned
		Pood S.L. G	06/22/1998	COMPUTER MODEM	2631	Jean Corrielus
05231/0022	09/102,028	Brook 5. Nead			7631	Kenneth N.
0.5001,0003	(6,563,803)	Brook S. Read	6661/10/90	REDUCING MODEM	1007	Vanderpaye
003231/0023	(6,577,639)	9	01/18/2000	HARDWARE INVENTIONS	N/A	∀/Z
006231/0024	60/176,610	Korbin S. Van Dyke	01/10/2000	REI ATED TO CONVERTER		
100710700			0002/02/60	COMPUTER FOR	2183	Not Yet
005231/0026	09/666,110	Korbin S. Van Dyke, et al.	0007107100	EXECUTION OF TWO		Assigned
				INSTRUCTION SETS		- No.
			0002/12/00	<b>EXECEPTION MECHANISM</b>	2873	Not ret
005231/0027	09/667,226	Korbin S. Van Dyke, et al.	09/21/2000	OF A COMPUTER		Assigned
			0000770720	COMPLITTER WITH TWO	2183	Not Yet
005231/0028	09/626,325	Sandeep Nijhawan, et al.	0007/97//0	OPERATING SYSTEMS		Assigned
200170700			0000/86/00	MANAGING INSTRUCTION	2183	Not Yet
05231/0029	09/672,440	Harry G. Manson, et al.	0007/07/60	SIDE-EFFECTS		Assigned
		Varbin & Van Doke, et al.	09/28/2000	VALIDATION OF MEMORY	2183	Not ret   Assigned
005231/0030	09/672,841	Notonia S. van Company		REFERENCES	2163	Not Yet
1000110000	00/627 424	Korbin S. Van Dyke, et al.	09/28/2000	COMPLEX INSTRUCTION	C017	Assigned
005231/0031				SEI COMPOIEN		